

Technology to Bottle Your Passion

Features

- ► Temperatures up to 90 °C
- Fill spouts operate independently
- Mesh sediment inline strainer
- Stainless steel front and adjustable tray
- ► Food-grade components in flow path
- ► Laminar-flow designed filler spouts
- Self-priming, quiet diaphragm pump

Options

- ► Inert Gas Flush: for use of nitrogen or similar gas in the bottling (\$250)
- Variable Flow Rate Control Valves: to precisely control flow rate (\$250)
- Custom Filler Spouts: needed for bottling unusual-sized bottles or types (\$45 per set)
- Transfer Kit: provides the perfect method of transferring your product from bulk container to filler and then bottles (Included)

XF2100H 2-Spout Hot Fill



Specifications

Capacity: (in bottles per hour)

240 for wine or similar viscosity (750 mL)

Weight: 20 lbs

Dimensions: 11.25"w x 17"h x 15.5" deep

Power Requirements

115 VAC .7 Amps 50/60 Hz